

# Seismo-Watch

Earthquakes for week of  
**September 3 - 9, 2000**

Magnitude M≥1.0	1	2	3+	Total
<b>Regional</b>	11	9	2	23
Mammoth Lakes region	25	3	1	29
<b>This Week</b>	36	12	4	52
Previous week	35	14	6	55

▼ **Regional:** The number of regional earthquakes outside the Mammoth Lakes area declined for the 2nd straight week and fell to its lowest level in nine weeks. Nearly half of the activity (48%) registered M2.0 or stronger and included a pair of events in the M3 range.

▼ The largest quake measured M3.4 and occurred a quarter past noon on Sept. 9 in southern Nevada near Amargosa. It was centered just inside the Nevada Test Site boundary at Skull Mountain. Felt?

▼ The other M3 temblor occurred in the Sierra west of Bridgeport in Buckeye Canyon. This is slightly west of the prominent Robinson Creek fault zone.

▼ For the 2nd time in two weeks and the 3rd time in four weeks a M3 temblor occurred near Mammoth.

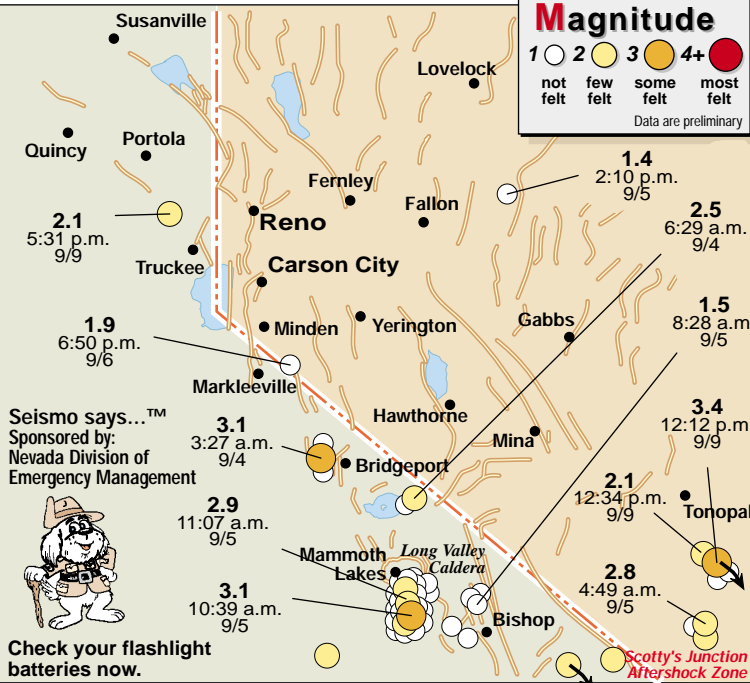
**By Charles P. Watson**, consulting geologist

**Advanced Geologic Exploration, Inc.**

Feel an earthquake? Have any questions? Need more information about earthquakes or earthquake preparedness:

**1-800-852-2960**

## Magnitude



Seismo says...™  
Sponsored by:  
Nevada Division of  
Emergency Management



**Check your flashlight  
batteries now.**

See the Mammoth Lakes Earthquake Report.

Stay aware; be informed, visit: <http://www.seismo-watch.com>

Sources: NBMG; UNRSL; USGS.